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PALM INTRANET

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Inventor Information for 10/529831

Inventor Name	City	State/Country	
BOLZ, MARTIN-PETER	BUEHL	GERMANY	
Appln:Info Contents Petition:Info	Atty/Agent Info	Continuity/Reexam	Foreign
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PCT //	earch or PG F	PUBS #	Search
Attorney Docket #		Search	
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

	1	US 7052428 B2	20060530	Actuator	475/149	475/341	Bolz; Martin- Peter
	1	US 6969934 B2	20051129	Method and device for decoupling an actuator from a gear	310/75R		Neubauer; Achim et al.
	1	US 6867559 B2	20050315	Wiper arrangement for motor vehicles, especially for car windscreens	318/68	318/443; 318/444; 318/DIG.2	Bolz; Martin- Peter et al.
. *	1	US 6788015 B2	20040907	Brushless dc machine	318/439	318/138; 318/254; 318/432; 318/434	Bolz; Martin- Peter
	1	US 6684449 B2	20040203	Wiper blade with spring bias	15/250.32	15/250.47	Neubauer; Achim et al.
	1	US 6675078 B2	20040106	Method and arrangement for controlling a vehicle	701/22	180/65.1; 701/1; 903/903; 903/940; 903/941; 903/942; 903/943	Bitzer; Rainer et al.
	1	US 6668671 B2	20031230	Control system for a motor vehicle automatic gearbox and method for operating said control system	74/335	701/56	Loeffler; Juergen et al.
	1	US 6592493 B2	20030715	System for adjusting a transmission ratio in a transmission built into a motor	477/115	701/51	Loeffler; Juergen et al.

			vehicle			
1	US 6591612 B2	20030715	Electrically operated charge-air compressor	60/608	123/565	Bolz; Martin- Peter et al.
1	US 6575871 B2	20030610	Arrangement and method for controlling an adjusting speed of a shift operation in a continuously variable transmission	477/37		Loeffler; Juergen et al.
1	US 6547693 B1	20030415	System for hydraulic transmission regulation of a CVT	477/45	477/48; 477/50	Bolz; Martin- Peter et al.
1	US 6530292 B1	20030311	Method for determining a shifting step for a discretely shifting transmission of a motor vehicle	74/336R	477/115; 701/54; 701/64	Loeffler; Juergen et al.
	US 6510685 B2	20030128	Method for controlling catalytic converter heat losses during coasting shutoff	60/285	123/481; 123/90.15; 60/274	Bolz; Martin- Peter et al.
1	US 6458059 B1	20021001	Gear box unit for a motor vehicle	477/3	903/917; 903/926; 903/945	Grob; Ferdinand et al.
1	US 6445985 B1	20020903	Motor vehicle data processing	701/35	701/29; 701/32	Bitzer; Rainer et al.

			apparatus			
1	US 6434463 B1	20020813	System for adjusting a transmission ratio in a transmission built into a motor vehicle	701/51	477/34; 701/61	Loeffler; Juergen et al.
1	US 6428442 B1	20020806	Electric motor	475/321	192/14; 475/149; 475/299; 74/7E	Turgay; Barlas et al.
1	US 6418365 B1	20020709	System for regulating a gear transmission ratio	701/51	477/115; 477/43; 477/77; 701/54; 701/61; 701/64	Loffler; Jurgen et al.
1	US 6409627 B1	20020625	Device and method for reducing slip in the control system of a CVT in a motor vehicle	477/46		Bolz; Martin- Peter et al.
1	US 6409622 B1	20020625	Electric motor with drive	475/5	475/290	Bolz; Martin- Peter et al.
1	US 6349804 B1	20020226	Friction- band brake	188/77R ·	188/249; 188/259	Tumback; Stefan et al.
1	US 6344015 B1	20020205	Method and arrangement for controlling the drive train of a motor vehicle	477/111	·	Bolz; Martin- Peter et al.
1	US 6292741 B1	20010918	Overall motor vehicle control	701/115	701/103; 701/35; 903/903; 903/904;	Bitzer; Rainer et al.

			-		903/905; 903/906; 903/907; 903/909; 903/917; 903/920; 903/940; 903/941; 903/942; 903/945; 903/948; 903/951		
1	US 6263262 B1	20010717	Vehicle control system	701/1	701/36	Bitzer; Rainer et al.	
1	US 6236928 B1	20010522	Method and device for determining a variable representing the road resistance on a motor vehicle	701/82	180/197	Loffler; Jurgen et al.	
1	US 6216077 B1	20010410	System for determining a control quantity	701/58	701/51	Loffler; Jurgen et al.	
1	US 6168546 B1	20010102	Device and method for controlling the transmittable torque in a CVT	477/109	477/111; 477/45	Loffler; Jurgen et al.	
1	US 6159127 A	20001212	Drive train for a motor vehicle	477/5	903/906; 903/909; 903/910; 903/919; 903/924; 903/926; 903/940; 903/941; 903/942; 903/945; 903/946;	Loeffler; Juergen et al.	

					903/951	
1	US 6154701 A	20001128	Method and device for controlling the drive train of a motor vehicle	701/54	477/110; 477/115; 701/1; 701/84; 701/87; 701/88	Loffler; Jurgen et al.
1	US 6146294 A	20001114	Method and device for the operation of a flexible drive mechanism	474/8	474/70; 474/80	Bolz; Martin- Peter
	US 6080080 A	20000627	Device and method for adjusting the transmission ratio of a CVT	477/39	477/47	Bolz; Martin- Peter et al.
1	US 5947863 A	19990907	Method and arrangement for controlling the input torque of a transmission	477/109	477/102	Grob; Ferdinand et al.